

**Sample --BL01BL:** Ash pile remaining on top of warehouse surface after large debris removal during the emergency response. No asbestos detected by Polarized Light Microscopy.



**Sample -BL02BL:** Potential roofing material found on top of warehouse platform. Lab detected 20% Chrysotile.



**Sample -BL03BL:** Exposed wood flooring under asphalt layer of warehouse platform. No asbestos detected by Polarized Light Microscopy.



**Sample -BL04BL:** Asphalt layer of warehouse platform. No asbestos detected by Polarized Light Microscopy.



**Sample -BL05BL:** Potential vapor barrier material 1, found in exposed wood beams under asphalt. Lab detected 35% Chrysotile.



**Sample -BL06BL:** Ash pile remaining on top of warehouse surface after large debris removal during emergency response. Lab detected 2% Chrysotile.



**Sample -BL07BL:** Exposed wood flooring beneath asphalt layer of warehouse platform. No asbestos detected by Polarized Light Microscopy.



**Sample -BL08BL:** Potential vapor barrier #2, found on top of warehouse platform. No asbestos detected by Polarized Light Microscopy.



**Sample -BL09BL:** Asphalt layer of warehouse platform. No asbestos detected by Polarized Light Microscopy.



**Sample -BL10BL:** Potential vapor barrier caked on top of warehouse asphalt after large debris removal during emergency response. No asbestos detected by Polarized Light Microscopy.



**Sample -BL11BL:** Top of asphalt/ash pile remaining on top of warehouse after large debris removal during emergency response. No asbestos detected by Polarized Light Microscopy.



**Sample -BL12BL:** Burned wood piling from frame of warehouse structure. No asbestos detected by Polarized Light Microscopy.



**Sample -BL13BL:** Burned wood piling from frame of warehouse structure. No asbestos detected by Polarized Light Microscopy.



**Sample -BL16BL:** Close up of suspicious material collected from face of the wood under asphalt warehouse platform. Lab detected 3% Chrysotile.



Sample BL16BL: Location of sample BL16 along edge of warehouse platform, facing cell A11.



**Sample -BL17BL:** Suspicious material found between asphalt layer and wood on warehouse platform. Lab detected 5% Chrysotile.